Dralog

#### Freeform Search

US Pre-Grant Publication Full-Text Database **US Patents Full-Text Database** US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** 

**IBM Technical Disclosure Bulletins** 

Term:

L22 and ((compar\$ or sens\$ or detect\$) with (malfunction\$ or abnormal\$)) and (segway\$ or

Centaur or (human\$ adj2 transport\$))

Display:

110 Documents in <u>Display Format</u>: |Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image

## Search Clear - Interrupt

#### Search History

DATE: Tuesday, November 07, 2006 **Purge Queries** Printable Copy Create Case

Set Hit Name Query side by result side DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP = ORL22 and ((compar\$ or sens\$ or detect\$) with (malfunction\$ or abnormal\$)) and 0 L23 (segway\$ or Centaur or (human\$ adj2 transport\$)) L22 118 or 119 or 120 or 121 127 <u>L22</u> DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR ("20030156930"| "20010032743"| "20020121394"| "6651766"| "6571892"| 8 L21 "US20010032743A"| "US 6415879B"| "US20030156930A")[URPN] DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE: PLUR=YES: OP = ORL20 118 8 L20 DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

(5350033 | 3399742 | 4985947 | 3288234 | 4266627 | 3374845 | 6112843 | 4867188 | 5123495 | 5002295 | 5248007 | 3952822 | 4076270 | 4809804 | 4984754 | 4802542 | 4293052 | 4373600 | 6302230 | 6003624 | 3260324 | 3580344 | 6056078 | 5579857 | 4790548 | 5070959 | 5904214 | 5052237 | 3450219 | 3860264 | 6125957 | 4977971 | 4119163 | 4746132 | 4790400 | 3823790 | 4634941 |

<u>L19</u>	5158493   4062558   5833248   5641030   4571844   3446304   4998596   4798255   4919225   4657272   4151892   4325565   4874055   4709772   5168947   4834200   4207959   5241875   3348518   4770410   3596298   4363493   4354569   4624469   4740001   4786069   5775452   4560022   4890853   4088199   4685693   5111899   4932831   5221883   4993912   0849270   4510956   4869279   4566707   6282884   0584127   6108592   5791425   4018440   5366036   4222449   3872945   3283398   6009964   5771861   3515401   4794999   4953851   5701965   5186270   5011171   4556229   5975225   5701968   2742973   6141618   5044457   5171173   4111445   4109741   5794730   4375840   4264082   4863182   5409250   3145797   4094372   5971091   5314034)![PN]	111	<u>L19</u>
DB:	=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L18</u>	("20030156930"  "20010032743"  "20020121394"  "6651766"  "6571892"  "US20010032743A"  "US 6415879B"  "US20030156930A")[ABPN1,NRPN,PN]	8	<u>L18</u>
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		
OP = C			
	20030156930 or 20010032743 or 6651766.pn. or 6571892.pn. or 20020121394		<u>L17</u>
	L6 and (segway\$ or Centaur or (human\$ adj2 transport\$))	10	<u>L16</u>
	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
	L1 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$))	0	<u>L15</u>
DB: $OP = C$	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OR		
<u>L14</u>	L1 and 12	0	<u>L14</u>
<u>L13</u>	L6 and ((compar\$ or detect\$ or sens\$ or check\$) with (simultaneous\$ or malfunction\$ or function\$ or abnormal\$))	. 0	<u>L13</u>
<u>L12</u>	L10 and (segway\$ or Centaur or (human\$ with ransport\$)) and ("two-wheel" or (two adj wheel\$))	0	<u>L12</u>
<u>L11</u>	L10 and (segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$))	0	<u>L11</u>
<u>L10</u>	L2 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$))	117	<u>L10</u>
<u>L9</u>	L5 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$))	0	<u>L9</u>
<u>L8</u>	L5 and ((detect\$ or sens\$) with abnormal\$)	0	<u>L8</u>
<u>L7</u>	L6 and ((detect\$ or sens\$) with abnormal\$)	0	<u>L7</u>
<u>L6</u>	L5 and (first\$ with driv\$) and (second\$ with driv\$)	10	<u>L6</u>
<u>L5</u>	L3 or L4	37	<u>L5</u>
<u>L4</u>	(segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$)) and @pd<=20021227	20	<u>L4</u>
<u>L3</u>	(segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$)) and @ad<=20021227	35	<u>L3</u>
<u>L2</u>	(segway\$ or (human\$ adj2 transport\$)) and @ad<=20021227	1312	<u>L2</u>
DB	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L1</u>	6018694.pn.	1	<u>L1</u>

#### END OF SEARCH HISTORY

### **Hit List**

# First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Bkwd Refs Generate OACS

**Search Results** - Record(s) 1 through 10 of 10 returned.

**ζ¹** □ 1. Document ID: US 20030156930 A1

L16: Entry 1 of 10

File: PGPB

Aug 21, 2003

PGPUB-DOCUMENT-NUMBER: 20030156930

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030156930 A1

TITLE: Vehicle article carrier

PUBLICATION-DATE: August 21, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Ahedo, Artie A. JR.

Tampa

FL

US

US-CL-CURRENT: 414/462; 224/521, 414/540

Full	Title	Citation	Front:	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
					,							
						/						
 ***********			· · · · · · · · · · · · · · · · · · ·			7		<del></del>	**************************************	······································	****	······

↑ □ 2. Document ID: US 20020121394 Å1

**H**<sub>L16</sub>: Entry 2 of 10

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020121394

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020121394 A1

TITLE: Control system and method

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kamen, Dean L.	Bedford	NH	US
Ambrogi, Robert R.	Manchester	NH	US
Amsbury, Burl	Boulder.	CO	US
Dastous, Susan D.	Windham	NH	US
Duggan, Robert J.	Stafford	NH	US
Heinzmann, John David	Manchester	NH	US
Heinzmann, Richard Kurt	Francestown	ИН	US
Herr, David W.	Compton	NH	US

Kerwin, John M.
Morrell, John B.
Steenson, James Henry JR.

Manchester NH US
Manchester NH US
Derry NH US

US-CL-CURRENT: 180/41

	Full	Title	Citation Fron	Review	Classification D	ate Reference	Sequences	Attachments	Claims	KWIC	Draw, De
		· · · · · · · · · · · · · · · · · · ·		·						.,,	***
A		3. D	ocument II	): US 20	010032743 A	1					
į •	L16:	Entry	3 of 10			File: P	GPB		Oct	25,	2001

PGPUB-DOCUMENT-NUMBER: 20010032743

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010032743 A1

TITLE: Personal mobility vehicles and methods

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Kamen, Dean L. Bedford NH US Ambrogi, Robert R. Manchester NH US Duggan, Robert J. Strafford NH US Heinzmann, Richard Kurt Francestown NH US

US-CL-CURRENT: <u>180/7.1</u>; <u>180/218</u>, <u>180/65.1</u>

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
P		4.	Docume	nt ID:	US 66	51766 B2	$\checkmark$						
	L1	6: En	try 4 c	of 10			File	USPT			Nov 25	, 200	)3

US-PAT-NO: 6651766

DOCUMENT-IDENTIFIER: US 6651766 B2

TITLE: Personal mobility vehicles and methods

Full	Title Citation	Front	Review	Classification	Date	Reference	Stewner	<ul> <li>Kalistologia</li> </ul>	Claims	KWIC Dra	ou De
			——————			<del> </del>					
$\alpha$	5. Docume	ent ID:	US 65	71892 B2		•					
L16	: Entry 5	of 10			File	e: USPT			Jun 3	, 2003	

US-PAT-NO: 6571892

DOCUMENT-IDENTIFIER: US 6571892 B2-

TITLE: Control system and method

Full Title Citation Front Review Classification Date Reference Section Attachinents Claims KMC Draw De

☐ 6. Document ID: US 6553271 B1

L16: Entry 6 of 10

File: USPT

Apr 22, 2003

US-PAT-NO: 6552271

DOCUMENT-IDENTIFIER: US 6553271 B1

TITLE: System and method for control scheduling

Full Title Citation Front Review Classification Date Reference South 160 Mod High 180 Claims KWIC Draw De

7. Document ID: US 6488504 B1

L16: Entry 7 of 10

File: USPT

Dec 3, 2002

US-PAT-NO: 6488504

DOCUMENT-IDENTIFIER: US 6488504 B1

TITLE: Helicopter flight training vehicle

Full. | Title | Citation | Front | Review | Classification | Date | Reference | Edition | Attachments | Claims | KMC | Draw De

□ 8. Document ID: US 5701965 A

L16: Entry 8 of 10

File: USPT

Dec 30, 1997

US-PAT-NO: 5701/965

DOCUMENT-IDENTIFIER: US 5701965 A

TITLE: Human transporter

Full Title Citation Front Review Classification Date Reference Sequences (Attachinents) Claims KMC Draw De

☐ 9. Document ID: US 5069469 A

L16: Entry 9 of 10

File: USPT

Dec 3, 1991

US-PAT-NO: 5069469

DOCUMENT-IDENTIFIER: US 5069469 A

\*\* See image for Certificate of Correction \*\*

TITLE: Recumbent cycle

Full Title Citation Front Review Classification Date Reference Squences Standards Claims KMC Draw. De

Management (17 m) (17 m		The state of the s
☐ 10. Document ID: US 3858518 A		
☐ 10. Document ID: US 3858518 A L16: Entry 10 97 10	File: USPT	Jan 7, 1975
US-PAT-NO: 3858718 DOCUMENT-IDENTIFIER: US 3858518 A		
TITLE: ELEVATED TRANSPORT SYSTEM		

Full Title Citation Front Revi	ew Classification Date	Reference Sea.	nce ( Mach	nen Claims	KMC Draw (
			-		
Clear Generate Collection	on Print   Ev	vd Refs	Bkwd Refs	Genera	ate OACS
			Dittion (title)	, denoit	ac 0/100
Terms				Document	s
L6 and (segway\$	or Centaur or	(human\$	adj2	1	
transport\$))				11 -	. VII

Display Format: Change Format

Previous Page Go to Doc# Next Page